

IN THE CLAIMS:

Please cancel Claims 1 to 18, 20, 21, 24, 25 and 27 without prejudice or disclaimer of subject matter, amend Claims 19, 22, 23 and 26, and add new Claims 28 to 33 as shown below. The claims, as pending in the subject application, now read as follows:

1. to 18. (Canceled)

19. (Currently amended) A data processing apparatus, which communicates with an image processing apparatus that processes image data by using ~~while utilizing~~ resources retained in [[a]] memory, ~~for executing prescribed image processing utilizing resources managed by the memory,~~ comprising:

retention means for retaining resources[[,]] which are utilized in image processing, ~~together with information indicating features of the resources on a per-resource basis;~~

~~first setting means for setting, with respect to each resource stored in the memory within the image processing apparatus, two or more items of display-name information as information indicating the features of these resources; and~~

~~second setting means for setting display names~~ of a resource for each of the resources retained by the retention means,

wherein the display names set for each of the resources are different for different print languages used in the, ~~with respect to each resource stored in the memory within the image processing apparatus, display-name information, which indicates names used in display, as information indicating features of these resources, the display-name information being set for every print language received by the image processing apparatus.~~

20. and 21. (Canceled)

22. (Currently amended) The apparatus according to claim 19 [[20]], wherein, when the display names display-name information set for one of the resources by the said second setting means indicate a predetermined value, the data processing apparatus is controlled so that one of [[that]] the resources resource is not to be displayed.

23. (Currently amended) The apparatus according to claim 19 [[20]], wherein the resources include resource is a font resource used in printing, and/or a form resource for forming an image by being superimposed on print data at the time of printing, and/or a color-profile resource that expresses color space of an input/output device, and/or a look-up-table resource, which is a conversion table for color correction in color processing, and/or a dither-pattern resource, which is pattern data for deciding expression of color in color processing.

24. and 25. (Canceled)

26. (Currently amended) A data processing apparatus, which communicates with an image processing apparatus that processes image data ~~while utilizing~~ by using resources retained in [[a]] memory, ~~for executing prescribed image processing utilizing resources managed by the memory,~~ comprising:

a retention unit adapted to retain resources[[,]] which are utilized in image processing, ~~together with information indicating features of the resources on a per-resource basis;~~

~~a first setting unit of set, with respect to each resource stored in the memory within the image processing apparatus, two or more items of display-name information as information indicating the features of these resources; and~~

~~a second setting unit of to set, with respect to each resource stored in the memory within the image processing apparatus, display names of a resource for each of the resources retained by the retention unit,~~

~~wherein the display names set for each of the resources are different for different print languages used in the image processing apparatus. information, which indicates names used in display, as information indicating features of these resources, the display-name information being set for every print language received by the image processing apparatus.~~

27. (Canceled)

28. (New) A method for communication of a data processing apparatus with an image processing apparatus that processes image data by using resources retained in memory, comprising:

retaining resources which are utilized in image processing; and

setting display names for each of the resources retained in the retaining step,

wherein the display names set for each of the resources are different for different print languages used in the image processing apparatus.

29. (New) The method according to Claim 28, wherein, when display names set for one of the resources in the setting step indicate a predetermined value, the data processing apparatus is controlled so that one of the resources is not displayed.

30. (New) The method according to Claim 28, wherein the resources are selected from the group including a font resource used in printing, a form resource for forming an image by being superimposed on print data at the time of printing, a color-profile resource that expresses color space of an input/output device, a look-up-table resource, which is a conversion table for color correction in color processing, or a dither-pattern resource, which is pattern data for deciding expression of color in color processing.

31. (New) A computer-readable storage medium storing a computer program for communication of a data processing apparatus with an image processing apparatus that processes image data by using resources retained in memory, said computer program comprising:

code for retaining resources which are utilized in image processing; and

code for setting display names for each of the resources retained in the retaining step,

wherein the display names set for each of the resources are different for different print languages used in the image processing apparatus.

32. (New) The computer-readable medium storing a computer program according to Claim 31, wherein, when display names set to one of the resources in the setting

step indicate a predetermined value, the data processing apparatus is controlled so that one of the resources is not displayed.

33. (New) The computer-readable medium storing a computer program according to Claim 31, wherein the resources are selected from the group including a font resource used in printing, a form resource for forming an image by being superimposed on print data at the time of printing, a color-profile resource that expresses color space of an input/output device, a look-up-table resource, which is a conversion table for color correction in color processing, a dither-pattern resource, which is pattern data for deciding expression of color in color processing.